

6. The antimicrobial invention shall not be toxic or harmful to the human skin, and or shall not provide airborne protection by exmittance.

The present invention can be reused many times over a long period of time and users will be able to rely on it as an easy, compact, rugged, inexpensive, and reliable means for dealing with continued human contact that will prevent the spread of harmful diseases.

Claims:

1. The invention relates to prevention of harmful infection from human contact in environmental areas with the use of antimicrobial sheets. Antimicrobial material that comes into contact with natural human non invasive touch or contact, would prevent the spread of infectious diseases. The use microorganisms have been known for a long time. The uses of antimicrobial active compounds are constructed in a pure form. Upon the touch and or contact from one human which may carry harmful bacterial, the invention would prevent such as harmful bacteria being spread and thus the active bacteria would be destroyed and not allowed to be spread to other humans .
2. An antimicrobial sheet as set forth in claim 1 in which mono or multi layered individual sheets are formed in a configuration to be applied to an Apparatus and or applied individually made to conform in some but not limited areas where human contact is made as described in Figures 3- 7
3. An antimicrobial sheet as set forth in claim 1 which is formed into a square individual sheet applied in areas of human contact as described in Fig.